

HMK03 DURAMAX® Spin-On Filters

Working Pressures to:	1000 psi 6895 kPa 69 bar
Rated Static Burst to:	2000 psi 13,790 kPa 138 bar
Flow Range To:	25 gpm 95 lpm

Features

HMK03 Series Duramax[®] spin-on filters offer twice the capacity of competitive filters, yet they are physically smaller than traditional housing/cartridge filter assembles. It features a die cast aluminum head and a unique radial seal O-ring gasket design that eliminates leakage.

Take advantage of Donaldson's mix and match system of in-stock heads, housings and media choices – so you can get exactly what you need. A full range of media options are available, using Donaldson's exclusive Synteq[™] synthetic media designed especially for liquid filtration. You can also select the exact indicator types and bypass options to suit your application.

Beta Rating

• Performance to B_{6(c)}=1000

Porting Size Options

SAE-12 O-ring

Replacement Filter Lengths

- 5.5" / 140mm
- 9.5" / 242mm

Standard Bypass Ratings

- 50 psi / 345 kPa / 3.5 bar
- No Bypass

Filter Collapse Ratings

• 290 psid / 20 bar

Assembly Weight

- Short: 3.3 lbs / 1.5 kg
- Long: 4.2 lbs / 1.9 kg

Operating Temperatures

• -20°F to 250°F / -29°C to 121°C

Housing Fatigue Strength Ratings*

- 100,000 Cycles: 0-1000 psi / 0-6895 kPa / 68 bar
- 300,000 Cycles: 0-800 psi / 0-5516 kPa / 55 bar
- 1,000,000 Cycles: 0-700 psi / 0-4826 kPa / 48 bar



135.8

Ŧ

• Hydrostatic Charge Pumps

• Refrigeration Compressor Circuits

Hydrostatic TransmissionPilot Control Circuits

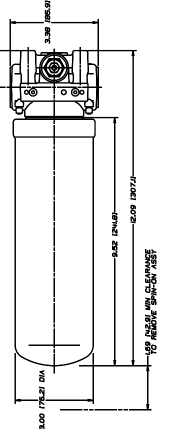
Applications

HMK03 Specification Illustrations

Long Assembly

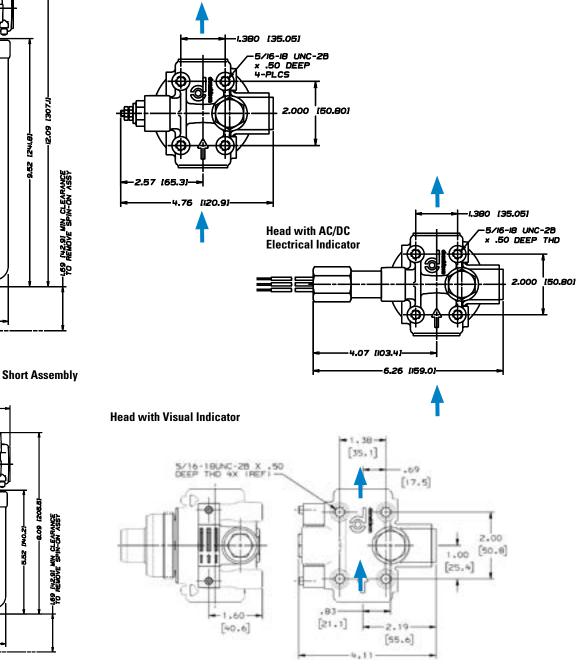
All dimensions are shown in inches [millimeters].

Assembly - Side Views

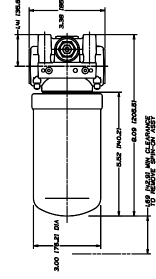


Head - Top View with Indicators

Head with DC Electrical Indicator



[104.4]





HMK03 Components

Filter Choices

Media	$B_{x(c)} = 1000$	Length		Donaldson	Comments
Туре	Rating based on ISO 16889	in	mm	Part No.	
Synteq Synthetic	6 µm	5.5	140	P170308	Buna-N
	6 µm	9.5	242	P170309	Buna-N
	11 µm	5.5	140	P170310	Buna-N
	11 µm	9.5	242	P170311	Buna-N
	23 µm	5.5	140	P170312	Buna-N
	23 µm	9.5	242	P170313	Buna-N

Filter Notes

 Synteq[™] filter media is compatible with petroleum based fluids, most phosphate esters, water oil emulsions, and HWCF (high water content fluids)

• All models have 2"-12 threads

 \bullet Buna-N^{\tiny \odot} is a registered trademark of E. I. DuPont de Nemours and Company.



HMK03 Head

Port	Bypass	Indicator	Head
Size	Rating		Part No.
3/4" SAE-12	No Bypass	None*	P170327
O-Ring	50 psi / 345 kPa	None*	P170773
	50 psi / 345 kPa	Visual*	P179460

*Head is machined to accept optional electrical indicators. See Indicator list at right for the available choices.

Oil Service Indicator Choices

Part No.	Style ²	Description ¹
P171143	В	Electric 2-wire DC
P173944	С	Electric 3-wire AC/DC
P165965	D	Visual
P575334	Н	Visual, pop up
P165194	А	Electric Single post DC
P171087	В	Electric 2-wire DC
P174396	С	Electric 3-wire AC/DC
P575335	Н	Visual, pop up
P574967	E	DC 2-wire.
	No. P171143 P173944 P165965 P575334 P165194 P171087 P174396 P575335	No. Style² P171143 B P173944 C P165965 D P575334 H P165194 A P171087 B P174396 C P575335 H

¹ All electric models have a maximum operating temperature of 250°F/121°C.

² See illustration of indicator styles on next page and complete details for all parts in the service indicators portion of the accessories section.



